

Accepted Septic Tanks for Use in Colorado On-Site Wastewater Treatment Systems

Company Name	Tank Sizes	NPCA/IAPMO Cert.	Notes (Provided as an overview of Division acceptance. Refer to specific acceptance letters for additional details)
ABC Concrete Mfg. Co., Inc.	1070, 994, 1508, 1463	No	Model ABC 1-1000 = 1070 Gal.; ABC 1000 = 994 Gal.; ABC 1250 = 1508 Gal.; ABC 1500 = 1463 Gal.; All Tanks Double Comp.
Aguilar's Concrete	750, 1000, 1250, 1500	NPCA	All four tanks are Double Compartment
Anderson Precast	1250, 1500	No	Both Tanks are Double Compartment
Associated Precast, Inc.	1000, 1250, 1500	No	All three tanks are Double Compartment
Boughton's Precast, Inc.	1050, 1050LP, 1250, 1250LP, 1500, 1500LP, 2250, 2250LP	NPCA	1000, 1250, 1500, 2250 = Std. double-comp. tanks; 1050, 1250, 1500, 1750 = low profile, double-comp. tanks
B.T.U. Block & Concrete	1000, 1250	No	Both tanks are Double Compartment
Chamberlain Concrete	1500	No	Tank is Double Compartment
Colorado Precast Concrete, Inc.	1000, 1000LP, 1250, 1500, 2000	NPCA	1000 D/C Round; 1000 D/C Low Profile; 1250 D/C; 1500 D/C; 2000 D/C. D/C = Double Compartment
Four Corners Precast	1000, 1250, 1500	NPCA	1000 D/C; 1000 D/C Low Profile; 1250 D/C, 1500 D/C, 1500 3-Comp. lift station, 1500 3-Comp. dosing siphon, 2000 D/C Traffic rated; D/C = Double Compartment
Front Range Pre-Cast Concrete, Inc.	400, 500, 1000, 1250, 1500, 2000, 2500, 3250	No	400, 500 = must be used along with additional tank to meet Reg. 43; 1000 = single and double comp.; All other tanks are accepted for single, double and three compartment tanks
Green Brothers, Inc.	1000, 1500	No	Both tanks are Double Compartment
Hi-Time Tanks	500, 1000, 1250, 1500	No	500 gal. = must be used along with an additional tank to meet Reg. 43; 1000, 1250, and 1500 are all Double Comp.
Lindsay Precast, Inc.	1000, 1250, 1500, 2250	NPCA	All four tanks are Double Compartment
Precast Concepts	1000, 1250, 1500	No	All three tanks are Double Compartment
Ritchey's Redi-Mix Concrete	1000, 1500	No	Both tanks are Double Compartment
RMS Utilities	1250, 1500	No	Both tanks are Double Compartment
San Luis Valley Precast	1000, 1250, 1500	No	All three tanks are Double Compartment

Updated: 8/25/2015 1 of 2



Accepted Septic Tanks for Use in Colorado On-Site Wastewater Treatment Systems

Company Name	Tank Sizes	NPCA/IAPMO Cert.	Notes (Provided as an overview of Division acceptance. Refer to specific acceptance letters for additional details)
Valley Precast	500, 1000, 1250, 1500, 2000	No	500T, 500T-2CP, 1250M-2CP, 1250T-2CP, 1250T-1CP, 1250G-2CP; 1500M-2CP, 1500T-2CP, 1500T-1CP, 1500G-2CP, 1500G-1CP; 2000T-2CP, 2000T-1CP, 2000G-1CP, 2000G-2CP; 1000T-3CP (1500 gal. vol.), 1500G-3CP (2026 gal. vol.), 1500T-3CP (2026 gal. vol.); Note: All single-comp. tanks must be used with an additional tank to meet Reg. 43. Note: H-20 and deep-bury tanks also accepted.
Vaughn Concrete Products, Inc.	1000, 1250, 1500, 2000, 2500, 3000, 3500, 4000	NPCA	All tanks are Double Compartment
POLY/PLASTIC TANKS			
AK Industries	1000; 1000LP; 1500	IAPMO	1000 Gal. LP = Model S-1050 All tanks are Double Compartment;
Den Hartog Industries	1000, 1250, 1500; Single & 2-Comp. for each	IAPMO	Single and Double Compartment for each tank size
Infiltrator Water Technologies	IM-540, IM-1060, IM-1530	IAPMO	IM540 = Single Comp. w/1 Access; IM 1060 = Single & Double Comp. w/1 & 2 Access Ports; IM1530 = Single & Double Comp. w/2 & 3 Access Ports; Model number equals working volume
Norwesco	1000, 1250, 1500 1000-Br, 1250-Br, 1500-Br	IAPMO	All tanks are Double Compartment; Br. = Bruiser Model
Norwesco - Snyder	750, 1000, 1250, 1500; Low Profile Models	IAPMO	All tanks are Double Compartment;
Roth Global Plastics, Inc. (Formerly Fralo)	500, 750, 1000, 1060, 1250, 1500	IAPMO	500 gal. and 750 gal. (single comp.), 750 (Double comp.) = must be used along with an additional tank to meet Reg. 43; 1000, 1060, 1250, 1500 = All Double Compartment
Snyder Industries, Inc.	Dom. 1000, 1250, 1500 NuCon 1050, 1250, 1500	IAPMO	All tanks are Double Compartment; Dom. (Dominator Series) is a low profile tank; NuCon is the standard ribbed tank

Note: If a manufacturer is not NPCA or IAPMO Certified, water-tightness testing data must be submitted to the Division by February 15 each year.

Updated: 8/25/2015 2 of 2